Message

From: Andrae, Bill/MKE [William.Andrae@jacobs.com]

Sent: 4/27/2020 6:45:30 PM

To: Giancarlo, Mary Beth [Giancarlo.Marybeth@epa.gov]

CC: Reif, Marty/WDC [Marty.Reif@jacobs.com]; Skwarski, Alison/DET [Alison.Skwarski@jacobs.com]

Subject: Draft Gorge Dam Two Disposal Area Footprint Air Space Volume **Attachments**: Proposed Disposal Area Disposal Layout and Capacity 4-27-20.pdf

Hi Mary Beth – The attached draft figure shows are proposed footprint and maximum air space volume based on a 4:1 (horizontal: vertical) slope from the top of the earth berm. With the footprint and slopes shown, we would need about 88,000 cubic yards of imported soil material for the berm and have about 1.115 million cubic yards of air space. Unless you have any comments (we can discuss tomorrow), we can send this out to the Partners for their final review and comment.

Cheers!

Bill

Bill Andrae | Jacobs | Design Manager / Environmental Engineer O:+01.414.847.0341 | M:+01.262.366.0968 | william.andrae@jacobs.com 1610 North 2nd Street Suite 201 | Milwaukee, WI 53212 | USA



Challenging today. Reinventing tomorrow.

NOTICE - This communication may contain confidential and privileged information that is for the sole use of the intended recipient. Any viewing, copying or distribution of, or reliance on this message by unintended recipients is strictly prohibited. If you have received this message in error, please notify us immediately by replying to the message and deleting it from your computer.